

CR140654

Organization: Remote Sensing Institute  
South Dakota State University  
Brookings, South Dakota 57006

Title: Monthly Report to National  
Aeronautics and Space  
Administration

Report type: Monthly Progress Report  
September 1974

EREP Investigation Number: S452

NASA Contract Number: NAS 9-13337

Principal Investigator: Victor I. Myers

Date Submitted: October 20, 1974

NASA Technical Monitor: Clayton Forbes  
Operations Room  
Code TF6  
Johnson Space Center  
Houston, Texas 77058

N75-12394

Unclas  
G3/43 00012

(E75-10012) DEVELOP TECHNIQUES AND  
PROCEDURES, USING MULTISPECTRAL SYSTEMS,  
TO IDENTIFY FROM REMOTELY SENSED DATA  
THE PHYSICAL AND THERMAL (South Dakota  
State Univ.) 2 p HC \$3.25 CSCL 08F

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semination of Earth Resources Survey  
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REMOTE SENSING INSTITUTE



SOUTH DAKOTA STATE UNIVERSITY

605/688-4184

BROOKINGS, SOUTH DAKOTA 57006

October 29, 1974

National Aeronautics and  
Space Administration  
Scientific and Technical  
Information Facility  
Code KS  
Washington, D.C. 20546

Ref: Contract NAS 9-13337

Gentlemen:

Enclosed please find one copy of the monthly progress report  
for the period ending October 1, 1974, for the Contract No. NAS 9-13337.  
If we can provide you with further copies, please contact us.

Sincerely yours,

Victor I. Myers  
Director

VIM/gfb

Enclosure

3.0 Report of work as identified in Ex. A (SOW) --- Contract NAS 9-13337

3.1 Progress Reports

a. Overall status ---

The period was used to evaluate and summarize the data available for analysis for the Southern Texas site. Program documentation for reducing especially the S192 data was performed.

b. Recommendations ---

None at this time

c. Expected accomplishments ---

None at this time

d. A readily .....results.....

None at this time

e. Summary outlook ---

None at this time

f. Travel summary ---

None expected.

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- 5) South Dakota State Univ., Brookings. Remote Sensing Inst.
- 6) Develop Techniques and Procedures, Using Multi-spectral Systems, to Identify from Remotely Sensed Data the Physical and Thermal Characteristics of Plants and Soil. (9) Monthly progress rept., by Victor I. Myers. (11) 20 Oct 74, (12) 2p
- 10) (A) Contract NAS9-13337
- 15) NASA (19) CR-140654
- 5a) \*National Aeronautics and Space Administration, Washington, D. C.

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